

sUAS, UAV, RC, DRONE TECHNOLOGY and OPERATIONS in the NAS

The goal of this multimedia presentation is to disseminate knowledge about sUAS/UAV or “drone” technology. Unmanned aircraft (UA) configurations and technology will be showcased and discussed along with examples of present-day applications. Current regulatory landscape regarding operations in the NAS, as well as safety issues facing certificated pilots encountering these machines will also be addressed. RC hobbyists and aerial photography/videography enthusiasts will benefit greatly from this presentation as well. Audience participation along with open discussion is welcomed and encouraged. Various examples of UA will be on display for all to examine; Q&A as time permits.

Directions: Main training room, 1st floor.

A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at www.FAASafety.gov!

Event Details

Wed, Mar 18, 2015 - 17:00 EST

ExcelAire 631) 737-0477

2221 Smithtown Avenue

Ronkonkoma, NY 11779



Contact: Inspector Paul Gretschel FPM

631.755.1300 X 260

Paul.Gretschel@faa.gov

Select #: EA1160652

Representative HAL M STANILOFF

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.